

9 November 1978

MEMORANDUM FOR: Director of Central Intelligence
FROM : NSC Coordinator
SUBJECT : Charter Legislation

1. This book contains two sets of material for your review regarding Charter Legislation.

a. At the front are two folders which contain the indices of Titles I and II. (Per the note attached to these folders you will see that Title III of S.2525 has been merged into Title II, and Titles IV, V, and VI are being worked by each agency (CIA, FBI, NSA) separately with the SSCI and there is no Administration working group index.)

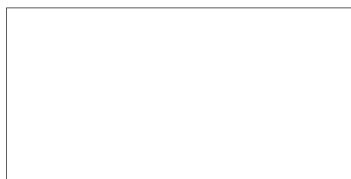
- On the left side of each folder is the S.2525 index.
- On the right side of each folder, the S.2525 index has been marked up to reflect the Administration's revised index as forwarded to the SSCI this month.

b. The second set of material for your review is a copy of Title II Issue Papers being circulated by the Working Group for comment prior to the first SCC meeting 20 November. (A second meeting will be held 27 November.)

- This material has been forwarded by Tony Lapham to all DCI components for review and comment.
- From this review and comment, the DCI's position should emerge.
- OGC will be receiving the positions of other agencies on the issues and will prepare a matrix, such as you used for the Title I SCC, which indicates where everybody stands on each issue.

NOTE: It is not clear, per Tony's forwarding memo, who is to be the focal point for collecting DCI component comments (other than yourself) and preparing the DCI position. To facilitate your decision-making, the same sort of matrix should be developed showing the views of the DCI components on each issue. I recommend that, at Monday's Staff Meeting, you direct all components to make their views known on each issue to OGC for compilation in such a matrix.

- Additionally, I understand OGC will prepare a spread sheet showing how some of these key issues were handled in the E.O., in S.2525 and in the Administration's position.



STAT

Page Denied

Next 1 Page(s) In Document Denied